## **CLAIMS**

5

15

25

30

- 1- A media device for storing and displaying a plurality of DVD cases and the like, said DVD case, including a top cover panel for getting access to the inside of the case, pivotably hinged to the spine side of the case for listing the title of the DVD, and a base member for holding at least one compact disk and providing the back cover for the DVD case, characterized in that the device is comprised of;
- at least a single substantially L-shaped rib member, said rib member made of plastic material and composed of two adjacent and perpendicularly pivotable arm members whereby one arm member is able to receive the entire width of a DVD case spine, while the other arm member is able to receive at least the adjacent area to the spine located in the back side member of the case;
  - and hinge means for connecting the corner side of one L-shaped rib member to the outer extremity of one arm member of an adjacent L-shaped rib member having the same orientation and pivotable along the same longitudinal axis.
- 20 2- The storage device of claim 1 wherein the hinge means are in the form of a U-shaped channel connecting at least in part two adjacent L-shaped ribs.
  - 3- The storage device of claim 1 wherein the hinge means are in the form of a grove on a flat surface connecting at least in part two adjacent L-shaped ribs.
  - 4- The storage device of claim 1 wherein the hinge means are in the form of a fold line engraved into a plastic sheet connecting at least in part two adjacent L-shaped ribs.
  - 5- The storage device of claim 1 wherein the L-shaped rib member includes at least one adhesive layer for fixedly attaching the spine member of a single case.
- 6- The storage device of claim 1 wherein the L-shaped rib member includes at least one adhesive layer for fixedly attaching the back side member of a single case.
- 7- The storage device of claim 1 wherein the L-shaped rib member including at least one adhesive layer for fixedly attaching a single case and an external adhesive tape for connecting a contiguous L-shaped rib.

- 8- The storage device of claim 1 wherein the L-shaped rib member includes a self adhesive hook and loop along the inside of at least one arm member for removably attaching a single DVD case.
- 9- A media device for storing and displaying a plurality of DVD cases and the like comprising a plurality of parallel rigid L-shaped profiles pivotably connected, characterized in that the convex side of each L-shaped profile includes at least one adhesive layer to fixedly attach at least one DVD case by the spine side or by its adjacent back side area, hence allowing the front covers of the case to pivot freely.
  - 10- A storage device formed by folding a unitary sheet of die-cut rigid plastic material with a plurality of cut through U-shaped flaps with their respective fold lines allowing the flaps to manually pivot 90 degrees upwardly and be used as an L-shaped rib for receiving the spine side of a a DVD case.

15